



**BUSINESS/MARKETING TECHNOLOGY CAREER PATHWAYS
BUSINESS MANAGEMENT AND ADMINISTRATION, FINANCE,
HOSPITALITY AND TOURISM, INFORMATION MANAGEMENT**

(This includes Foundation)

**STARTUP EQUIPMENT LIST
2005-2006**

INSTRUCTIONAL EQUIPMENT AND SOFTWARE: MIDDLE/JR. HIGH/HIGH SCHOOL LEVEL

Item	Student Count			Description/Specification
	15	20	25	
Student computer systems	15	20	25	Pentium® 4 processor (or equivalent) 2.80GHz, 800 MHz, 512K cache, 512MB DDR RAM, 17" CTL, true flat screen color CRT monitor, integrated video graphics card, 40GB hard drive, 1.44MB 3.5 inch floppy drive, USB 2-button optical mouse with scroll, integrated (10/100/1000) network card, 52x32x52X CDRW OR 52x CDRW-ROM, integrated sound blaster compatible, speakers w/headphones. Internet accessible.
Student computer stations	15	20	25	Minimum of 43" x 30" per station, keyboard height 26" to 28".
Student posture chairs	15	20	25	Ergonomically designed with strong back support. Must be adjustable. Classroom set.
Teacher computer	1	1	1	Pentium® 4 processor (or equivalent) 2.80GHz, 800 MHz, 512K cache, 512MB DDR RAM, 17" CTL, true flat screen color CRT monitor, integrated video graphics card, 40GB hard drive, 1.44MB 3.5 inch floppy drive, USB 2-button optical mouse with scroll, integrated (10/100/1000) network card, 52x32x52X CDRW OR 52x CDRW-ROM, integrated sound blaster compatible, speakers w/headphones. Internet accessible.
Teacher computer station	1	1	1	Minimum of 43" x 30" per station, keyboard height 26" to 28".
Teacher posture chair	1	1	1	Ergonomically designed with strong back support. Must be adjustable.
Teacher laser printer	1	1	1	Prints minimum of 10 pages per minute. Network compatible.
Teacher PDA/Tablet PC	1	1	1	
Digital camera	3	4	5	
Filing cabinets	2	2	2	4-drawer, lockable.
Laser printer (Color)	1	1	1	Prints minimum of 10 pages per minute. Network compatible.
LCD projector/Digital	1	1	1	Minimum 1,000 ANSI lumens.
Media cart	1	1	1	
Scanner (networkable)	1	2	2	
TV	1	1	1	Minimum 27" screen.
VCR/DVD player	1	1	1	

All specifications listed are minimums. A greater (higher) value is encouraged and approved. If newer technology has emerged since these standards were revised, please consider purchasing the newest model available.